

#### **IAC Annual Report General Instructions**

Annex IV of the Convention text states that each Contracting Party shall hand in an Annual Report. To complete this Annual Report, Focal Points should consult with various stakeholders involved in sea turtle issues. If you have any questions regarding this Annual Report, please write to the PT Secretariat at <a href="mailto:secretario@iacseaturtle.org">secretario@iacseaturtle.org</a>

Please note that the date to submit this Annual Report is June 1, 2012

#### Part I (General Information)

Please fill out the following tables. Add additional rows if necessary.

#### a.\_ Focal Point

	Ministry of Economic Affairs, Agriculture & Innovation (EL&I) National Office for the Caribbean Netherlands
Name	Paul Hoetjes
Date Annual Report submitted	

#### b.\_ Agency or Institution responsible for preparing this report

Name of Agency or Institution	Ministry of Economic Affairs, Agriculture & Innovation (EL&I), National Office for the Caribbean Netherlands
Name of the person responsible for completing this report	Paul Hoetjes
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#### c.\_ Others who participated in the preparation of this report

Name	Agency or Institution	E-mail
Mabel Nava	Sea Turtle Conservation Bonaire	stcb@bonaireturtles.org
Jessica Berkel	St. Eustatius National Parks Foundation	Research@statiapark.org



#### Part II (Policy and Management)

## a.\_ General description of activities carried out for the protection and conservation of sea turtles

In accordance with Articles IX and XVIII of the text of the Convention, each Party shall establish monitoring programs, policies and plans for implementation at a national level for the protection and conservation of sea turtles and their habitat.

As a result, the Party shall report on the action plans, management plan or other types of instruments, describing their location, the species considered and the actions implemented by governmental, non-governmental and private institutions related to sea turtles.

In addition to the above, please fill out the following tables and explain the level of progress in the comments column.

	YES/NO/ In Progress	Comments
Does your country have a national plan of action in accordance with Article XVIII?	In progress	Due to the constitutional changes for the Netherlands Antilles, a new nature policy plan is currently being drafted that will also address sea turtle conservation
Does your country have policies and programs at local and regional levels in accordance with Article XVIII?	In progress	Island nature plans are under development
Does your country have monitoring programs in accordance with Article IX?	Yes	STCB: Stenapa:

# b.\_ National legislation and international instruments related to sea turtles adopted in the preceding year

Describe any national regulations, international agreements and other legal instruments adopted during the preceding year (April 30, 2010-April 30, 2011) related to sea turtles and/or relevant activities. Provide a reference and attach the digital file for the legislation and its corresponding number. The laws adopting the international legislation should be included, when they exist.



National Legislation							
Type and name of legal instrument (No.)	San	nctions(s) Imposed					
Nature Conservation Law BES 20-10-2010	Caribbean Netherlands (Bonaire, St. Eustatius and Saba)  Max. 4 yrs prison		4 yrs prison				
	International Instruments						
Treaty, Convention, A Und	Year signed and/or ratified						
Ramsar Convention							
Convention on Migratory Sp							
SPAW Protocol							

**Note:** If this is the first time a country is submitting this information, please include all pertinent national legislation and international instruments currently in force.

#### c.\_Actions for compliance with national and international legislation

#### **C.1 IAC Resolutions**

Fill in the following tables for each of the IAC Resolutions listed below. In the case that a Resolution does not apply to your country, please mark the box RESOLUTION DOES NOT APPLY, and if a specific question does not apply, please mark the column DOES NOT APPLY. If you need more space to describe these actions, please attach additional pages and note the resolution and question number to which you are responding.

**Resolution CIT-COP2-2004 R1**: Conservation of leatherback turtles (*Dermochelys coriacea*)

#### ACCORDING TO RESOLUTION CIT-COP2-2004-R1, REPORT WHETHER YOUR COUNTRY:

			RESOLUTION DOES NOT APPLY	DOES NOT APPLY
IS COMPLYING WITH THE FOLLOWING:	YES	NO	DESCRIBE ACTION (*)	DOES NOT APPLY
1a) Have you created conservation plans				NA
and long-term programs that can reverse the				
critical situation of the leatherback turtle in				
the Eastern Pacific?				
1b) Are you implementing these				NA
conservation plans and monitoring				
programs?				



2a) Have you taken conservation measures	NA
to significantly reduce the use of	INA
leatherback turtle products and by-	
products?	
1	
2b) Do you evaluate these conservation	NA
measures?	
3a) If your country has leatherback turtle	NA
nesting beaches in the Eastern Pacific: Have	
you taken conservation measures to protect	
the nesting sites and their associated	
habitats?	
3b) Do you evaluate the conservation	NA
measures taken to protect those nesting sites	
and their associated habitats?	
4. Has your country adopted fishing	NA
techniques that reduce incidental capture	
and mortality of this species?	
5a) Is your country collecting information	•
on incidental capture of leatherbacks in the	
following fisheries:	
Artisanal fisheries	
i) Long-line	NA
-	
ii) Gillnets	NA
iii) Other fishing gear (indicate which	NA
one(s))	
Industrial fisheries	NA
i) Long-line	NA
,	NA
iii) Other fishing gear (indicate which	NA
one(s))	
5b) Have you provided the IAC with	
information on incidental capture of	
leatherbacks in the following fisheries:	
Artisanal fishing	NA
i) Long-line	NA
/	NA
iii) Other fishing gear (indicate which	NA
one(s))	
Industrial fisheries	
i) Long-line	NA
ii) Gillnets	NA
,	
iii) Other fishing gear (indicate which	NA
one(s))	
6. Have you established agreements and/or	NA
understandings with countries fishing	
within international waters to adopt fishing	
techniques that reduce incidental capture of	
leatherback turtles? List which countries:	
7. Have you encouraged other non-Party	NA
states to the IAC, carrying out activities that	
affect leatherback turtles, to adopt measures	
in favor of their conservation, by means of	
bilateral, multilateral or regional contacts?	



8. Have any cooperative agreements or		NA
alliances been established with pertinent		
organizations? List:		

(\*) Specify actions implemented, name of the project or relevant document, location, objective(s), institutions responsible, contact, financial or other support (optional), results (both positive and negative) and duration.

**Resolution CIT-COP3-2006 R-1:** Hawksbill turtle conservation (*Eretmochelys imbricata*)

#### ACCORDING TO RESOLUTION CIT-COP3-2006-R1, REPORT WHETHER YOUR COUNTRY:

_			RES	OLUTION DOES NOT APPLY	
IS COMPLYING WITH FOLLOWING:	IS COMPLYING WITH THE FOLLOWING:		NO	DESCRIBE ACTION (*)	DOES NOT APPLY
1. Has your country promoted synergies with other Conventions, treaties, international organizations, and/or regional fisheries bodies on the management and conservation of hawksbill turtles and their habitats? Indicate which one(s).		Y		SPAW protocol, Ramsar Convention, WECAFC,	
2 a) Are you strengtheni illegal use and trade of their products?					NA
2 b) Are you enforcing legislation?	pertinent hawksbill	Y		Ongoing enforcement of existing laws to protect sea turtles in general	
2 c) Are activities being of stop illegal trade of hawks					NA
	Genetics				
	Migratory behavior	Y		Ongoing tagging program, incl. Satellite tagging, Bonaire	
3. Does your country support and strengthen the research and	Location and conservation status of foraging habitats.	Y		Ongoing monitoring program, Bonaire	
monitoring activities required to improve the scientific basis of	Location and conservation status of prey species.				
conservation measures for the hawksbill turtle? Especially in:	Population dynamics at foraging sites	Y		Ongoing tagging and monitoring of foraging turtles on Bonaire	
	Integrity of nesting habitats	Y		Ongoing monitoring program	
	Others (specify)				
4. As indicated in the recommendations from FAO's Technical Meeting on the conservation of marine	a) Evaluate incidental capture of hawksbill turtles in jurisdictional waters.				NA
turtles and fisheries that was held in Bangkok in 2004 and adopted by the 26th Session of FAO's Fisheries Committee	b) Actions to mitigate incidental capture of hawksbill turtles in their				NA



(COFI), does your country carry out any activities mentioned in a) and/or b)?	jurisdictional waters.			
5. Does your country apply the precautionary approach when considering proposals for seismic exploration on priority marine habitats of the hawksbill turtle?				NA
6. Indicate if your country is strengthening the protection of important nesting and	a) Protection of nesting habitats	Y	All nesting beaches protected	
foraging habitats by declaring protected areas and regulating anthropogenic activities that adversely impact these habitats.	b) Protection of feeding habitats	Y	Marine protected areas fully surround each of the three islands	
7. Does your country prof technical capacity and col on hawksbill habitats amo non Parties and other invo- the Area of the Convention	laborative research ong Parties as well as olved organizations in	N		

<sup>(\*)</sup> Specify actions implemented, name of the project or relevant document, location, objective(s), institutions responsible, contact, financial or other support (optional), results (both positive and negative) and duration.

**Resolution CIT-COP3-2006-R2**: Reduction of the adverse impacts of fisheries on sea turtles

#### ACCORDING TO RESOLUTION CIT-COP3-2006-R2, REPORT WHETHER YOUR COUNTRY:

IS COMPLYING WITH THE FOLLOWING:	YES	NO	DESCRIBE ACTION (*)	DOES NOT APPLY	
1. Adopted the "Guidelines to Reduce Sea Turtle Mortality induced by fisheries operations", of the					
United Nations Food and Agriculture Organizati	ion (FA	O), inclu	ding:		
A.Research and monitoring of adverse impact of	f fisheri	es on sea	turtles		
Collect information by fishery				NA	
Observer programs				NA	
Research on sea turtle/fishery interactions				NA	
Information on non-Party vessels				NA	
Cooperation with non-Party states to obtain information				NA	
B. Mitigation measures for the following fisheries:					
i) Long-line				NA	
ii) Gillnets				NA	

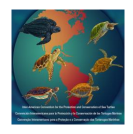


iii) Trawling (e.g., 1. TEDs: specify		NA
legally approved TEDs, their		
dimensions, material, and target		
species for that fishery, 2. time-area		
closures: specify geographical area,		
time of closure and target species for		
that fishery, 3. tow times and/or 4.		
other measures)		
iv) Other fishing gear (indicate		
which one(s))		
C. Training, education and dissemination		
Training, education and dissemination		NA
activities		
D. Harmonization of policies and legislation		
Modifications to instruments		NA
E. Capacity building		
Creation of a national sea turtle		NA
committee/network		1
F. Financing		 
<ul> <li>Financial support obtained to implement</li> </ul>		NA
guidelines in this resolution		
G. Socio-economic considerations		
Support socio-economic activities that		NA
help mitigate adverse impacts of		
fisheries on sea turtles		
H. Other aspects	·	
Environmental impact studies for		NA
mariculture projects		
2. Sent information and documents on sea		NA
turtles created by your country to the		1112
Secretariat of the Convention? List documents.		
3. Initiated activities that assist the Convention		NA
Secretariat in contacting non Party States		1421
through established mechanisms, especially in		
the area of the Convention, so that they may		
provide, in a cooperative spirit, the Secretariat		
with available data on incidental sea turtle		
catches in their fisheries?		
4. Supports the Convention Secretariat,		NA
through established mechanisms, to commence		TYPA.
discussions with regional fishery management		
organizations in order to develop		
Memorandum of Understandings.		

(\*) Specify actions implemented, name of the project or relevant document, location, objective(s), institutions responsible, contact, financial or other support (optional), results (both positive and negative) and duration.

Resolution CIT-COP4-2009-R5: Adaptation of sea turtle habitats to climate change

ACCORDING TO RESOLUTION CIT-COP4-2009-R5, REPORT WHETHER YOUR COUNTRY:



IS COMPLYING WITH THE FOLLOWING:	YES	NO	DESCRIBE ACTION (*)	DOES NOT APPLY
1 a) Have marine and coastal habitats on which				
sea turtles depend been included in national plans				
and programs for adaptation to climate change?		NT		
Specify habitats and plans		N		77.4
1 b) Are these plans for adaptation to climate change being implemented?				NA
2 a) Are corrective measures and measures on				
adaptation to climate change included within				
management plans and/or protection and				
conservation programs for sea turtles and their				
habitats?		N		
2 b) Are you evaluating the corrective measures				
and measures on adaptation to climate change				
included within management plans and/or				
protection and conservation programs for sea				
turtles and their habitats?		N		
3. Have you identified any organizations or				
pertinent expert groups as possible partners to				
work on the topic of adaptation by sea turtles to				
climate change? Please list.	Y		Sea Turtle Conservation Bonaire	
4. Have you carried out research and monitoring				
to improve knowledge of the effects on, and				
vulnerability of sea turtles and their habitats, to				
climate change?	Y		Ongoing monitoring program	
5. Has your country hosted capacity building				
workshops for monitoring techniques and/or				
adaptation to climate change?		N		
6. Has your country implemented mitigation		N		
measures for non-climatic threats as a way to				
improve the resilience of populations to the				
impacts of climate change? Specify which ones.				

<sup>(\*)</sup> Specify actions implemented, name of the project or relevant document, location, objective(s), institutions responsible, contact, financial or other support (optional), results (both positive and negative) and duration.

#### c.2 National and International Mandates

List actions that are being carried out to comply with national and international mandates (Ex: inspections, confiscations, sanctions, etc.)

No specific actions other then general enforcement of existing legislation fully protecting sea turtles. Transgressions are sporadic and do not merit specific programs. In cases of illegal catching/killing of turtles, perpetrators are prosecuted and heavily fined or jailed.

CITES regulations are strictly enforced.

#### d.\_Application[submission] of exceptions established in the Convention



Describe in detail the exceptions allowed in accordance with article IV, item 3(a,b,d) and Annex IV of the text of the Convention, in accordance to the procedure established by the COP (Doc. CIT-COP5-2011-R2). Attach management program.

No exceptions allowed

#### **Part III (Research information)**

#### a.\_ Threats

Describe threats (Coastal development, incidental capture, direct use, contamination and pathogens, and climate change) by species, with information on the area and activities taken to control them in the following table. Lo = Lepidochelys olivacea; Lk = Lepidochelys kempii; Dc = Dermochelys coriacea; Ei = Eretmochelys imbricata; Cc = Caretta caretta; Cm = Chelonia mydas.

Species	Threat(s)	Actions
Lo		
Lk		
Dc	Possible contamination from landfill on St.	Monitoring of nests; nesting
	Eustatius; coastal development (sand mining);	beach protected
	climate change	
Ei	Coastal development, climate change	main nesting beaches
		protected
Cm	Coastal development, climate change, by catch	main nesting beaches and
	of green turtles by local artisanal fisheries and	foraging areas protected
	poaching from foraging area specifically Lac	
	Bay	
Cc	Coastal development, climate change	main nesting beaches and
		foraging areas protected

#### b.\_ Research

Describe scientific research that is being carried out in the country relating to sea turtle population assessments including tagging, migration, and genetic studies, as well as those relating to conservation issues including habitat monitoring, fisheries interactions, disease, etc. Provide a list of references for the information used in this report and note how to obtain them when needed.

Sea Turtle Conservation Bonaire (STCB) is engaged in a long term monitoring program of sea turtles on Bonaire, including a tagging program, tissue sampling, satellite tracking program, in-water surveying of green and hawksbill turtles, including mark and recapture and growth studies, and a nesting beach monitoring program



Reference: STCB, research and monitoring report, 2011. (Attached in annex) http://www.bonaireturtles.org/explore/publications/

St. Eustatius National Parks Foundation has a long term nesting beach monitoring program, noting nesting activity and hatching success; (year report 2011 not yet available at the time of this writing).

#### c.\_ Other activities

Include information on: environmental education activities, programs to establish and manage protected areas, and cooperative activities with other Party countries.

- Environmental education programs on Saba, St. Eustatius and Bonaire by the respective protected area management organizations.
- Teaching modules for Dutch language classes in secondary education developed by STCB, based on information about sea turtles, now accepted for official curriculum.
- Sea grass protection activities in main foraging area on Bonaire
- Ongoing management of marine parks comprising all coastal waters of all three islands

#### Part IV: Annexes

#### **Table 1: Species Present**

Place an X in the box when the species listed is present in the oceanographic basins of your country as established in Article III of the text of the Convention. Lo = Lepidochelys olivacea; Lk = Lepidochelys kempii; Dc = Dermochelys coriacea; Ei = Eretmochelys imbricata; Cm = Chelonia mydas; Cc = Caretta caretta.

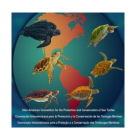
Species	Pacific Ocean	Atlantic Ocean	Caribbean Sea
Lo			X (incidental)
Lk			
Dc			X
Ei			X
Cm			X
Cc			X



#### Table 2: Important nesting sites for sea turtle conservation

- a. This table is intended to report information on the priority nesting beaches (for example, sites with greater abundance, endemism, genetic importance, others) for each species. For beaches that have multiple species nesting, enter that beach under the list for the primary nesting species. When entering information on nesting beaches, information is to be entered for each species independently. Indicate the names of nesting sites and the nesting season months for each site.
- b. Geographic location: Specify latitude and longitude in degrees, minutes and seconds provide one or two points of reference for nesting sites (if available).
- c. Extension: Provide the total length (in Kilometers) of the nesting beach.
- d. Declared protection area: Indicate if the area is declared as some type of protected area.
- e. Protection measures: Indicate if any type of protection measures is in place at the nesting site (For example, turtle safe lights).
- f. Annual nesting abundance: Where possible, provide information on the total number of females and/or nests deposited at the nesting beach. If a specific value is not available, please provide a range for annual number of nesting females or nests deposited. If data are unavailable, enter 'unknown' or 'unavailable'. The ranges for annual number of females are: 0-10, 11-100, 101-500, 501-1000, 1001-5000, 5001-10000, 10001-50000, 50001-100000, 100001-50000, 50001-10000, 1001-5000, 501-1000, 1001-5000, 5001-10000, 100001-500000, 500000. On a separate sheet, provide a brief description/justification on why each site that was mentioned is considered important (sites with greater abundance, endemism, genetic, others). Include historical information (graphic and/or tables) showing the population status of each species present at the site.
- g. Information from tagging program: Indicate if there have been any tagging activities at the nesting beach. This includes flipper tagging, passive integrated transponder (PIT) tagging, and satellite telemetry programs. If possible, on a separate sheet or as attached reference provide greater detail about the type of tagging efforts conducted. Also provide satellite telemetry maps or flipper tag recovery information if available.
- h. Tissue sampling: Indicate if there has been tissue sampling conducted at this site. This includes skin, blood, and other body tissues. On a separate sheet, or as attached references, describe these tissue sampling programs in greater detail. For example, were samples collected for genetic, contaminant, and/or stable isotope studies?

Snn	Name of Priority Nesting Site (Regular nesting)	Seas	Geographic Location (Lat/Long) in Degrees, Minutes, and Seconds  Beginning  Ending											Exte nsio n (km)	Declared Protectio	Protecti on Measur		al Nesting undance	Tagging Program	Tissue Sampling																
Spp	nesung)	on				1	Jegi	11111	mg	П			1	Т				T			1		عااالة	ś I		1	- 1			(KIII)	n Area	es	remaie	es es	Flografii	Sampling
														_																						
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Lk																																				
	Zeelandia Beach St. Eustatius	Mar-Jul	17	° 3	0 '	28.53	"	N	62	0 4	58 '	53	.06	,	W to	o 1'	7 °	30	,	5.59		N	62	0	58 '	25	.54	"	w	1.5	Y	Fully protect ed	1	1	N	N
Dc																																				
		May- Dec	12	° 1	0 ,	5.52	.,	N	68	0	18	38	.13	. ,	W to	o 1	2 0	9		39.93	3 "	N	68	0	17 '	40	.76	=	w	2	Y	Fully protect ed	5	20	N	N
		May- Dec	12	° 0	,	0	"	N	68	0	12 '	0		" ,	W to	o 12	2   °	19		0	"	N	68	0	25 '	0		=	w	1	Y	Fully protect ed	1	2	N	N
Ei				0	,		,,	N		0	,			" ,	t W c		0		,		"	N		0	,			"	W							
	Bonaire	June- Dec	12	$\circ \bigg _0$	,	0	"	N	68	0	12 '	0		,	w to	o 12	2   0	19		0	,,	N	68	0	25 '	0		"	W	1	Y	Fully protect ed	2	5	N	N
	Zeelandia Beach St. Eustatius	Mar-Iul	17	· 3	0 '	28.53	"	N	62	0 4	58 '	53	.06				7 °			5.59	,,	N	62	0	58 '	25.	54		W	1.5	Y	Fully protect ed	1	5	Y	N
C	Zubiulub		1,		-	20.55		1	32		, ,		.50		.,	1		100		3.37		11	32			23.			**	1.0	-	34			•	-1
m																	+															Fully				
		May- Dec	12	° 1	0 '	5.52	"	N	68	0 -	18 '	38	.13	" 1	Wa	1	2 °	9		39.93	3 "	N	68	0	17 '	40.	.76	"	W	2	Y	protect ed	5.75	23	N	N
Cc	Bonaire	May- Dec	12	° 0	,	0	"	N	68	0	12 '	0		" ,	W to	o 12	2 0	19		0	"	N	68	0	25 '	0		"	w	1	Y	Fully protect ed	2.5	8	N	N



#### Table 3: Important in-water sites for sea turtle conservation

- a. This table is intended to contain information for the priority in-water sites for each species. For marine habitats that have multiple species present, enter the specific site under the heading for the priority species at that site. Indicate whether or not there is in water occurrence and/or foraging sites for that species.
- b. Geographic location: Describe the in-water site in general, providing the name of the site and points of reference at sea, when available. If possible add the geographic location in Lat/Long coordinates.
- c. Declared protection area: Indicate if the area is declared as some type of protected area.
- d. Information from tagging program: Indicate if there have been any tagging activities at the in-water site. This includes flipper tagging, passive integrated transponder (PIT) tagging, and satellite telemetry programs. If possible, on a separate sheet, or as attached reference provide greater detail about the type of tagging efforts conducted. Also provide satellite telemetry maps or flipper tag recovery information if available.
- e. Tissue sampling: Indicate if there has been tissue sampling conducted at this site. This includes skin, blood, and other body tissues. On a separate sheet, or as attached references describe these tissue sampling programs in greater detail. For example, were samples collected for genetic, contaminant, and/or stable isotope studies?

Constitution		Description of accomplic location	Declared Protection	Tagging	Tissue
Species	In water Occurrence	Description of geographic location	Area	Program	Sampling
Lo	Foraging Sites				
	In water Occurrence				
Lk	Foraging Sites				
	In water Occurrence				
Dc	Foraging Sites				
			MPA, Ramsar Site Klein		
	In water Occurrence	Coral reefs surrounding the island of Bonaire	Bonaire	Yes	Y
Ei	Foraging Sites	Ibid.			
	In water Occurrence	Coral reefs surrounding the island of Bonaire	MPA, Ramsar Site Klein Bonaire	Yes	Y
Cm	Foreging Sites	Lac Bonaire: 2° 6' 2.88" N; 68° 14' 27" W to 12° 5' 51.5" N; 68° 13' 21.11" W	MPA, Ramsar site Lac	Yes	Y
CIII	Foraging Sites	12 3 31.3 1N, 00 13 21.11 W	Site Lac	168	I
	In water Occurrence				
Cc	Foraging Sites				



Annex 1.



### Research and Monitoring Report 2011

CONTACTUS

Sea Turtle Conservation Bonaire

Mabel Nava, Manager

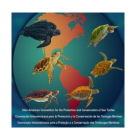
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STCB is a member of





#### Annex 2:

## St. Eustatius National Parks Foundation Sea Turtle Conservation Program Annual Report 2011





Jessica Berkel
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St. Eustatius National Parks Foundation
Gallows Bay, St. Eustatius
Dutch Caribbean

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